•	Approved For Release 2006/07/05 : CIA-RDP78T05929A000600040001-0					
	4 February 1965					
	TYPE IIID ICBM LAUNCH SITES 4 February 1965 Page 1 Copy 2 USA					
	TYPE IIID ICBM LAUNCH SITES USSR					
1.]	AUNCH COMPLEX "K" (SITE 13), TIMIC, WAS FIRST IDENTIFIED ON					
L	IT CONTAINED TWO SINGLE LAUNCH SILOS APPROXIMATELY 1,100 FT					
APART AND AN "L"-SHAPED ELECTRONIC FACILITY.						
	A REVIEW OF COMPARATIVE COVERAGE HAS REVEALED A NEWLY IDENTIFIED					
	SILO WITHIN THE SECURED ELECTRONIC FACILITY. THIS AREA HAS BEEN DE-					
	SIGNATED LAUNCH AREA "K3". THE SILO CAN BE IDENTIFIED UNDER CONSTRUC-					
	TION ON AND IT APPEARS COMPLETE OR NEARLY COMPLETE					
_	ON NO ACTIVITY WAS OBSERVED THROUGH SNOW COVER ON					
L	THE SILO AND THE CONSTRUCTION TECHNIQUE EMPLOYED					
	APPEAR THE SAME AS AT LAUNCH AREA "G8-G9" (SITE 19), TIMIC. HOWEVER,					
	THE COMPLETED SIGNATURE AT LAUNCH AREA "K3" IS NOT THE SAME AS AT					
	LAUNCH AREA "G8-G9" (SITE 19).					
2.	LAUNCH SITE "A1" (SITE 1) AT THE TATISHCHEVO ICBM COMPLEX WAS FIRST					
	IDENTIFIED ON ACTIVITY AT THIS SITE WAS EVIDENT ON					
	BUT WAS NOT PRESENT ON LAUNCH SITE					
	Al (SITE 1) IS THE MOST ADVANCED OF THE 11 SITES WHICH COMPRISE LAUNCH					
	GROUP "A".					
	w Complete					
	These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid for the reporting period as indicated by the date of issue.					
GROUP 1 Excluded from automatic						

	•	Approved For Release 2906/07/95 OtA-RDP78T05929A000600040001-0					
L		4 February 196					
		Page_}					
		IT CONSISTS OF A ROUGHLY TRIANGULAR SECURED AREA ENCLOSING A LOOP					
		ROAD WITH A SILO AT THE JUNCTION OF A HARDSTAND AND THE LOOP ROAD.					
		A STRUCTURE IS IN AN EXCAVATION NEARBY. SITE "Al" IS IN THE APPROXI-					
		MATE CENTER OF LAUNCH GROUP "A" AND CABLE SCARS CAN BE SEEN RADIATING					
		FROM IT TO OTHER SITES.					
	3. LAUNCH SITE "D7" (SITE 6) AT THE OLOVYANNAYA ICBM COMPLEX WAS FIRS						
		IDENTIFIED ON ACTIVITY AT THIS SITE WAS EVIDENT ON					
		BUT WAS NOT PRESENT ON SITE "D7"					
		(SITE 6) IS THE CENTRALLY LOCATED SITE IN LAUNCH GROUP "D", WHICH					
		CONSISTS OF TEN SINGLE SILO LAUNCH SITES.					
		A GENERALLY TRIANGULAR-SHAPED SECURITY FENCE ENCLOSES THE SITE.					
		WHICH INCLUDES A SINGLE SILO AND A POSSIBLE GROUP CONTROL FACILITY					
		UNDER CONSTRUCTION. ALTHOUGH AN "L"-SHAPED ELECTRONIC DEVICE CANNOT					
		BE IDENTIFIED, THERE IS SUFFICIENT SPACE WITHIN THE SECURED AREA TO					
		ACCOMMODATE ONE. APPROXIMATELY 500 FT EAST OF THE SILO THERE IS A					
		FAIRLY LARGE EXCAVATION CONTAINING A RECTANGULAR STRUCTURE. THE IN-					
		TERSECTION OF THE LEGS OF AN "L"-SHAPED ELECTRONIC DEVICE WOULD					
*		PROBABLY BE LOCATED NEAR THIS STRUCTURE.					
	4.	LAUNCH SITE "E1" (SITE 17 - FORMER NPIC DESIGNATION D14) AT THE					
		OLOVYANNAYA ICBM COMPLEX WAS FIRST IDENTIFIED ON					

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Approved For Release 201607 SECRET PP78T05929A000600040001-0

	Approved For Release 200	CIA-RDF	P78T05929A000600	040001-0
				ebruary 1965
ACTIV	ITY AT THIS SITE WAS EV	ideni on		AS NOT
PRESE			TE 17) IS THE CEN	TRALLY

PRESENT ON

3 POSSIBLE SINGLE SILO LAUNCH SITES.

A GENERALLY TRIANGULAR-SHAPED SECURITY FENCE ENCLOSES THE SITE, WHICH INCLUDES A SINGLE SILO AND AN EXCAVATION WHICH MAY BE THE BE-GINNING OF A FUTURE "GROUP" CONTROL FACILITY. ALTHOUGH AN "L"-SHAPED ELECTRONIC DEVICE CANNOT BE IDENTIFIED, THERE IS SUFFICIENT SPACE WITHIN THE SECURED AREA TO ACCOMMODATE ONE. THE CIRCULAR SILO IS UNDER CONSTRUCTION IN A SHALLOW EXCAVATION. APPROXIMATELY 500 FT EAST OF THE SILO IS A SHALLOW RECTANGULAR EXCAVATION.

LOCATED SITE IN LAUNCH GROUP "E" WHICH CONSISTS OF 7 CONFIRMED AND

5. COMPARISON OF LAUNCH SITES "D7" (SITE 6) AND "E1" (SITE 17), OLOVYAN-NAYA ICBM COMPLEX, AND LAUNCH SITE "AL" (SITE 1), TATISHCHEVO ICBM COMPLEX, WITH THE NEWLY IDENTIFIED SINGLE SILO (LAUNCH AREA "K3".) AT THE TYURATAM MTC INDICATES THAT LAUNCH AREA "K3", TTMTC, IS POSSIBLY THE PROTOTYPE FOR THIS TYPE OF SITE RATHER THAN LAUNCH AREA "G8-G9" (SITE 19), TTMTC.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work.
Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

DP78T05929A000600040001-0

Approved For Release 2006/07/05 : CIA-RDP78T05929A000600040001-0 TYPE III D ICBM LAUNCH SITES USSR LAINCH SITE DI THE GOTTON TORK CONFIET THE GOTTON TORK LAUNCH SITE DI LAUNCH SITE DI

Approved For Release 2006/07/05 : CIA-RDP78T05929A000600040001-0



REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IM PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.